## Cytomegalovirus infection in children Rodigina T.N. (Khust, Ukraine)

Cytomegalovirus (CMV), or human salivary gland virus, is a DNA-containing virus of the Herpesviride family.

Most often, CMV is excreted from saliva, urine, breast milk, semen, cervical mucus, and amniotic fluid. Can be sexually transmitted. CMV can exist latently in the body for a long time and is capable of reactivation. The human virus does not multiply in animals. The virus is ubiquitous, very widespread among children in institutions. Congenital cytomegalovirus infection occurs in 2% of newborns. The infection can proceed latently, can cause hepatitis, pneumonia, retinitis, lead to stillbirth or further death from bleeding, anemia, damage to the central nervous system. CMV can be shed for many years after an infection.

## Clinical cases

1. Patient R.H, 5 years old. Sick from birth. Weakness, lethargy, inactivity, hardly speaks due to severe stuttering. He eats nothing except milk. Lags behind in development. Diagnostics was carried out using the "IMEDIST" method: biological index - 21, photon index - 22, depleting reserves of adaptation, extreme depletion of the immune system, chronic stress, subacute sluggish cytomegalovirus hepatitis.

Resonant frequency therapy of cytomegalovirus and CMV antigen was performed. The DIS preparation of the "OHOM" company has been tested. A general bioresonance preparation has been created. A children's induction therapy program was carried out.

After 9 days, at the second session: the child is active, mobile, speaks, laughs. No stuttering. Biological indices - 6/8. Photon index - 5. The tension of the immune system. The stress is minimal. Cytomegalovirus is not tested.

After 2 months: he eats almost everything, but categorically refuses sweets. Biological indices - 3/5 Photon index - 2. No stress CMV and antigen are not tested. Hepatitis D600. The treatment continues.

2. Patient N.K., 15 years old. Constant weakness, very fast fatigue, low-grade body temperature for several years. Obesity 3 tbsp. Doesn't go to school, studies at home. Examined in Hungary, the diagnosis has not been established. Blood test: leukocytosis, ESR accelerated.

When testing according to the "IMEDIS-TEST" method: biological index - 21, photon index - 22, depleting reserves of adaptation, depletion of the immune system, chronic stress. Viral burden - cytomegalovirus (kidneys, ovaries, uterus, salivary glands). Ovarian cyst (confirmed by ultrasound).

Resonant frequency therapy of cytomegalovirus and CMV antigen was performed. A general bioresonance preparation has been created. Induction therapy was carried out: a rest program with a recording of a frequency drug. Recommendations on the drinking regime and diet are given. The treatment was carried out once a week. After 3 weeks in a repeated blood test done in Hungary, ESR and leukocytes are normal. Body temperature returned to normal a week after the start of treatment.

The general condition also returned to normal. At the 5th session, a private bioresonance preparation of the ovarian cyst was made.

During examination, the girl's father was diagnosed with cytomegalovirus pyelonephritis.

Vegetative resonance test "IMEDIS-TEST", resonance-frequency, induction therapy, drainage drugs allow you to quickly and accurately solve the problems of diagnosis and treatment of herpesvirus infections.

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<sup>&</sup>quot; IMEDIS ", 2005, v.1 - C.362-365